

AMENDED VERSION

IN THE SPECIFICATION:

Page 4, Lines 23-32:

B1 The attachment means may comprise a harness mechanism. The harness mechanism may comprise a first harness member and may further comprise a second harness member. Each harness member preferably comprises a flexible material and preferably a resilient material. Each harness member may comprise an elasticated material. The length of each harness member may be adjustable. Each harness member may comprise release means in order to releasably secure the harness mechanism to the golfer.

Page 8, Lines 13-23:

B2 The indicator arm 12 is secured to the shoulder pad 14 through a ball and socket joint. The ball 42 and socket 44 joint enables the indicator arm to be initially positioned relative to the golfer in order to be substantially perpendicular to the shoulder of the golfer. In addition, the ball and socket joint enables the golf training aid to be adjusted in order for golfers of differing physiques to use the golf training aid. The ball and socket joint incorporates a locking screw in order for the indicator arm 12 to be retained or locked in position relative to the shoulder pad 14.

Page 12, Lines 23-33 and Page 13, Lines 1-9:

B3 A description of the one-piece movement from the address position to the top of the back swing now follows, this being applicable to a right-handed golfer. From the address position (shoulders parallel to ball-to-target line, hereinafter "bttl"), simultaneously rotate and push the left shoulder along an imaginary line which lies inside of, and is parallel to, the bttl, and also extends through the ball part of the right foot. The movement is completed when the yellow indicator member 21 at the base of the white indicator arm 12 finishes over the ball part of the right foot. During the initial part of the one-piece movement, the indicator arm 12 will be orientated approximately parallel to the ground. Only at the final stage of the movement, when the full 90° shoulder turn is achieved and the left shoulder position coincides with the